#### **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



Bulletin No. 3

January 15, 1927

### ROBERT C. YOUNG

#### WHOLESALE NURSERYMAN

Greensboro, N. C.

Here is the evergreen stock for lining and bedding out this spring which you really need and are looking for.

You know that my grading is "GOOD" and that I give "REAL SERVICE."

All goods are sold under the terms given in my various price lists.

## Shipping Season October, Continuing Until May Terms: 30 Days Net From Date of Invoice

CREDITS will be extended only to those who have done satisfactory business in the past, or those having established financial ratings, or who can furnish satisfactory bank and financial references or security.

STRANGERS will be required to comply with the above, or send cash with order.

OUR LIABILITY AND GUARANTEE. We exercise the greatest care to keep our trees true to name, and hold ourselves in readiness at all times to replace, on proper proof, all stock that may prove otherwise, or refund the amount all stock that may prove otherwise, or refund the amount paid; but it is mutually agreed between the purchaser and ourselves that we shall not at any time be liable for any amount greater than the original price paid for trees. If goods are not accepted upon these conditions, they must be returned and money will be refunded.

TELEGRAPHIS ORDERS are usually filled the same day received.

CODE—Use Nurseryman's Telegraphis Code, published by the American Association of Nurserymen.

#### **EVERGREENS**

#### Abies. The Firs

ABIES CONCOLOR (White Fir)		
1 yr	$\overset{100}{4.00}$	$\substack{1,000\\35.00}$
ABIES DOUGLASI (California) 3 yr. 6-12 inches	10.00	80.00
ABIES PECTINATA (Silver Fir)		20.00
2 yr. 2 inches	4.00	35.00

ABIES NORDMANNIANA (Nordmann Fir)

6.00

3.50

50.00

30.00

#### Buxus. The Boxwood

BUXUS, BOXWOOD	
BUXUS SEMPERVIRENS	ARBORESCENS
(Truetree Boxwood)	

			100	1,000
3	yr.	transplanted nursery rows 8-10 in.	15.00	140.00
		transplanted nursery rows 6-8 in.	12.00	110.00
2	yr.	transplanted nursery rows 4-6 in.	8.00	75.00
2	yr.	from beds 8-10 inches	8.00	75.00
		from beds 6-8 inches	7.00	60.00
2	yr.	from beds 4-6 inches	5.00	40.00

#### BUXUS SEMPERVIRENS SUFFRUTICOSA

	(Truedwarf Boxwood)		
3	yr. transplanted nursery rows 4-6 in.	10.00	90.00
2	yr. transplanted nursery rows 4-6 in.	8.00	75.00
2	yr. transplanted beds 4-6 inches	7.00	65.00
2	yr. from beds 4-6 inches	6.00	50.00
2	yr. from beds 2-4 inches	5.00	40.00
	My boxwood is propagated from cuttings	made un	from select

provided in the propagated from cuttings made up from select specimen plants growing on the grounds of old Southern Estates in N. C. and Va. These plants range from 50 to 100 years old and are in perfect condition. My stock of boxwood is one of the largest in America and will please you.

#### Cedrus, The Cedars

#### CEDRUS, CEDAR

#### CEDRUS ATLANTICA (Atlas Cedar)

1 yr. 2-4 inches	7.00	60.00
CEDRUS DEODARA (Deodar)  1 yr. 6-8 inches, extra fine  1 yr. 4-6 inches, extra fine	8.00 6.00	75.00 55.00
1 yr. 2-4 inches	4.00	35.00

#### CEDRUS LIBANI (Cedar of Lebanon)

	_				was or mosume	,	
1	yr.	4-6	inches			7.00	60.00
1	yr.	2-4	inches			6.00	50.00
	Ľ	IADD	INESS O	E CEDAR	OF IFRANON-	-Parhana	hecouse the

HARDINESS OF CEDAR OF LEBANON—Perhaps because the Deodar Cedar is not hardy in the North. an error prevails that Cedrus Libani is also not hardy, which is a serious mistake. So far as concerns the nurserymen of Pennsylvania it is classed as a hardy evergreen without any hesitation. Even in the colder portions of the state it is said to thrive when not in solitary, exposed places, while in the Eastern portion it takes its place with the general run of hardy evergreens without any hesitation. At Philadelphia there are large cone bearing trees of it, and these trees are on elevated positions. Writers say of the Cedar of Lebanon that all that now remains of them in a wild condition consists of a little forest of some four hundred trees, which are rigidly preserved. They lie on a small fertile plateau, situated at an altitude of six thousand and one hundred and twenty-three feet above sea-level. With the exception of a few stragglers the grove is enclosed by a neat stone wall built by a former governor of Lebanon to protect the smaller trees from goats.—From Florist Review, 12-6-23.

#### Chamaecyparis, The Cypress and Retinosporas CHAMAECYPARIS

CHAMALCY	PARIS LAWSUNIANA	(Lawson	Cypress)
2 yr. 4-6 inches		20.00	
			75.00
			60.00

CHAMAECYPARIS OBTUSA (Hinol	i Cypress)	
2 yr. 6-8 inches	10.00	90.00
2 yr. 4-6 inches	8.00	75.00
2 yr. 2-4 inches	6.00	50.00
1 yr. 2-4 inches	4.00	35.00

Une of the oldest trees of Japan. It makes a strong vigorous tree with horizontal fernlike branches, dropping habit. Foliage bright green.

Robert C. Toung Gro	eensporo	, IV. C
CHAMECYPARIS PISIFERA (Sawa		-
	100	1,000
3 yr. transplanted 6-8 inches3 yr. transplanted 4-6 inches	14.00	130.0
3 yr. transplanted 4-6 inches	10.00	90.0
3 yr. transplanted 8-10 inches	16.00	150.0
3 yr. 8-10 inches	10.00	90.0
3 yr. 6-8 inches	7.00	60.0
3 yr. 4-6 inches	6.00	50.0
2 yr. beds 4-6 inches	5.00	40.0
1 yr. 2-4 inches	3.00	25.0
Cryptomeria		
CRYPTOMERIA JAPONICA (Comm		
1 yr. 2-4 inches  The Japanese Cedar is a rapid grower an florist to use in place of the Araucaria which at high.	d just the	thing for
Cunninghamia		
CUNNINGHAMIA LANCEOLATA (	China Fir	•)
1 yr. 4 inches	8.00	75.0
1 yr. 2-4 inches	7.00	60.0
3 yr. 8-12 inches	15.00	••••
Cupressus, The Cypre	ess	
CUPRESSUS, CYPRESS	•	
CUPRESSUS ARIZONICA (Arizon		
1 yr. 8-10 inches	5.00	40.0
1 yr. 6-8 inches	4.00	30.0
1 yr. 4-6 inches	3.00	25.0
CUPRESSUS LUSITANICA (Portug 1 yr. 4-6 inches		
CUPRESSUS MACROCARPA (Mon		
1 yr. 6-8 inches		60.
1 yr. 4-6 inches	4.00	35.0
CUPRESSUS SEMPERVIRENS (Ita	alian Cyn	ressì
2 yr. transplanted 8-10 inches	10.00	
2 yr. transplanted o-10 inches		95.0
2 yr. transplanted 6-8 inches	9.00	85.
2 yr. transplanted 4-6 inches	8.00	75.
1 yr. 6-8 inches	6.00	50.
1 yr. 4-6 inches	4.00	35.
1 yr. 2-4 inches	3.00	25.
	0.00	40.
Euonymus		
EUONYMUS JAPONICA (Evergreen 2 yr. rooted cuttings 4-6 inches		50.0
2 yr. rooted cuttings 4-6 inches	5.00	
		40.
EUONYMUS RADICANS (Wintercr		
3 yr. 6-8 inches		
Juniperus		
JUNIPERUS VIRGINIANA (Red C		
1 yr. 4-6 inches	6.00	55.
1 yr. 2-4 inches		35.
JUNIPERUS COMMUNIS (Common		
1 yr. 2-4 inches	6.00	<b>50.</b>
TIME TO A CANADA TO A CONTROL OF A CONTROL O		
JUNIPERUS SABINA FASTIGIATA		
1 yr 2-4 inches	10.00	90.

Larix, The Larch		
LARIX DAHURICA (Dahurian Larch	)	
1 yr	$\overset{100}{6.00}$	$\substack{1,000\\50.00}$
LARIX EUROPAEA (European Lard 1 yr.	2.00	18.00
LARIX LEPTOLEPIS (Japanese La	rch)	
Libocedrus, Incense Ce	8.00 <b>dar</b>	75.00
LIBOCEDRUS DECURRENS (California)		
1 yr. 2-4 inches	5.00	40.00
Ligustrum, The Prive		
LIGUSTRUM JAPONICUM (Japanes		
2 yr. 6-8 inches	4.50	40.00
2 yr. 4-6 inches	4.00	30.00
1 yr. 4-6 inches	3.00	25.00
1 yr. 6-8 inches	3.50	30.00
1 yr. 8-10 inches	4.00	35.00
LIGUSTRUM JAPONICA AUREA		
1 yr. 4-6 inches	6.00	50.00
		00.00
LIGUSTRUM LUCIDUM (Glossy Pr	ivet)	
3 yr. transplanted 10-12 inches	25.00	
2 yr. transplanted 4-6 inches 2 yr. transplanted 2-4 inches	10.00	90.00
2 yr. transplanted 2-4 inches	8.00	70.00
1 yr. beds 8-10 inches	7.00	
1 yr. beds 6-8 inches	6.00	
1 vr. beds 4-6 inches	5.00	45.00
1 vr. beds 2-4 inches	4.00	35.00
LIGUSTRUM NEPALENSE (Nepal I		
1 yr. beds 4-6 inches	5.00	45.00
1 yr. beds 2-4 inches	4.00	35.00
1 yr. beds 6-8 inches	6.00	55.00
LICUSTRUM OULUOUL (O) P		
LIGUSTRUM QUIHOUI (Quihou Pri		05.00
2 yr. 18-24 inches	4.00	35.00
2 yr. 15-18 inches	3.00	30.00
2 yr. 8-10 inches	2.50	25.00
Nandina		
NANDINA DOMESTICA (Nandina)		
	10.00	90.00
1 yr.	10.00	30.00
Picea, The Spruces		
PICEA, SPRUCE		
•		
PICEA CANADENSIS		
2 yr. 2-4 inches	3.00	25.00
DICEA EVCEICA (N		
PICEA EXCELSA (Norway Spruce)	4.00	05.00
3 yr. transplanted 2-4 inches	4.00	35.00
2 yr. beds 2-4 inches	2.50	15.00
2 yr. beds 1-2 inches	2.00	12.00
1 yr	1.50	10.00
DICEA DINCENS (C-1		
PICEA PUNGENS (Colorado Spruce)		45.00
3 yr. beds 4-6 inches	5.00	45.00
3 yr. beds 2-4 inches2 yr. transplanted 4-6 inches	4.50	35.00
2 yr. transplanted 4-6 inches	10.00	90.00
2 yr. transplanted 2-4 inches	8.00	<b>75.00</b>
1 yr	3.00	25.00

PICEA PUNGENS GLAUCA		
1 yr	5.00	$\frac{1,000}{40.00}$
Pinus, The Pines		
PINUS, PINES PINUS AUSTRIACA (Austrian Pine)		
2 yr. 2-4 inches	3.50	30.00
1 yr.  Has rich, glossy, dark green foliage. Well accities, as it is highly resistant to smoke. A tree of wonderful adaptability	a.00 lapted for p	lanting in
tice of wonderful adaptability.	fast growing	ng, dense
PINUS BANKSIANA (Jack Pine)	0.50	05.00
3 yr. 12-15 inches 3 yr. 10-12 inches	$\frac{3.50}{3.00}$	25.00 20.00
3 yr. 10-12 inches3 yr. 8-10 inches	2.50	18.00
3 yr. 6-8 inches Fast growing pine well adapted to rough grations. Grows and thrives on barren soils where	velly and sa other trees	andy loca- could not
PINUS DENSIFLORA (Japanese Rec	l Pine)	
3 yr. 6-8 inches	1.50	12.00
3 yr. 4-6 inches	1.25	10.00
PINUS FLEXILIS (Limber Pine)		
1 yr. 2-4 inches		40.00
1 yr Somewhat similar to Pinus Cembra, except it	4.00	35.00
cast.  PINUS MARITIMA (Pinaster)	nas a decid	ied bluish
3 yr. 15-18 inches	5.00	40.00
3 yr. 12-15 inches	4.00	35.00
3 yr. 10-12 inches	3.50	30.00
PINUS MONTANA (Swiss Mountain	Pine)	
1 yr. 4-6 inches	5.00	40.00
1 yr. 6-8 inches	6.00	50.00
PINUS MONTANA MUGHUS	6.00	50.00
3 yr. 4-6 incnes3 yr. 2-4 inches	5.00	40.00
1 vr.	3.50	30.00
Very variable in habit, usually low, often pridal.	ostrate, som	e pyram-
PINUS MUGHUS (Mugho Pine)	0.00	75.00
3 yr. transplanted 2-4 inches 3 yr. beds 2-4 inches	8.00 4.0 <b>0</b>	75.00 40. <b>0</b> 0
2 yr. 2-4 inches	3.50	35.00
1 vr. beds	3.00	25.00
True compact, dwarf type. The seed of this type, are very hard to obtain. I have, after trying able to get this seed at a very high price.	true many g for two y	stemmed ears, been
PINUS PINEA (Italian Stone Pine)		
1 yr	5.00	40.00
PINUS PALUSTRIS (Longleaf Pine)	4000	
3 yr. 6-12 inches	10.00	
PINUS PINEASTER (Cluster Pine) 1 yr. 4-6 inches	5.00	40.00
		40.00
PINUS PONDEROSA (Western Yello 1 yr	w Pine) 3.00	25.00
	0.00	20.00
PINUS RESINOSA (Red Pine)	6.00	50.00
2 yr. 2-4 inches 2 yr. 1-2 inches	6.00 5.00	50.00 40.00
- J., Z. MOHOD	0.00	-20.00

DINUIC CEROPIIC (MILLS BY )		
PINUS STROBUS (White Pine)	100	1,000
2 yr. 4-6 inches	4.00	30.00
2 yr. 2-4 inches	3.00	25.00
PINUS THUNBERGI (Japanese Black	Pine)	
3 yr. 8-10 inches	5.00	
3 yr. 6-8 inches	4.00	35.00
1 yr	3.00	25.00
•		
Thuja, The Arborvita	es	
THUJA, ARBORVITAES		
THUJA OCCIDENTALIS (American	Arbor <b>v</b> ita	e)
3 yr. transplanted 6-8 inches	10.00	90.00
3 yr. transplanted 4-6 inches	6.00	50.00
3 yr. transplanted 2-4 inches	5.00	40.00
3 yr. beds 4-6 inches	5.00	40.00
2 yr. 4-6 inches	4.00	35.00
2 yr. 2-4 inches	3.50	30.00
1 yr	3.0 <b>0</b>	25.00
THUJA ORIENTALIS (Oriental Arbo	rwites	
		<b>7</b> 5 00
2 yr transplanted 8-10 inches 2 yr, transplanted 6-8 inches	$\frac{8.00}{7.50}$	75.00
2 yr. transplanted 6-8 inches 2 yr. transplanted 4-6 inches	6.50	60.00
2 yr. beds 6-8 inches	4.00	50.00 $35.00$
2 yr. beds 6-8 inches 2 yr. beds 4-6 inches	3.00	25.00
2 yr. beds 2-4 inches	2.50	20.00
1 yr. 6-8 inches	3.00	25.00
1 yr. 4-6 inches	2.50	20.00
1 yr. 2-4 inches	2.00	18.00
THUJA ORIENTALIS GLOBOSA		
(Chinese Globe Arborvitae)		
1 yr. beds 2-4 inches	5.00	40.00
Cannot guarantee Globosa and Compacta t	o run true	e to type.
THUJA ORIENTALIS COMPACTA		
2 yr. transplanted 4-6 inches	12.00	100.00
2 yr. transplanted 2-4 inches	10.00	90.00
1 yr. 4-6 inches	4.00	35.0 <b>0</b>
1 yr. 2-4 inches	3.00	25.00
·	0.00	_0.00
Tsuga, Hemlock		
TSUGA CANADENSIS (Canada Hen	lock)	
4 yr. transplanted 8-12 inches		250.00
		200.00
TSUGA DIVERSIFOLIA (Japanese I		40.00
1 yr	5.00	40.00
Ulex, Gorse		
ULEX EUROPAEUS (Common Gors	e)	
1 yr. 4-6 inches	4.00	<b>35.0</b> 0
Shrubs and Trees		
ACER Shrubs and Trees		
ACER PALMATUM (Japanese Map	le)	
1 yr. 4-6 inches	7.00	60.00
1 yr. 2-4 inches	5.00	40.00
·	0.00	20.00
BERCHEMIA		
BERCHEMIA RACEMOSA (Japanes		ack)
12-18 inches	6.00	05.00
6-12 inches	3.00	25.00

COTONEASTER		
COTONEASTER LUCIDA		
0.40 * .1.	100	1,000
8-10 inches6-8 inches	8.00	
DESMODIUM BICOLOR (Lespedeza)	0.00	
1 yr. 6-8 inches	3.00	25.00
1 yr. 4-6 inches	2.50	20.00
DESMODIUM FORMOSA ALBIFLOR	A (I comed	20.00
1 yr. 6-8 inches	2 OO	25 <b>0</b> 0
1 yr. 4-6 inches	2.50	25.00 20.00
MAGNOLIA	2.00	20.00
MAGNOLIA GRANDIFLORA (South	ern Magn	olia)
2 vr. transplanted 4-6 inches	15.00	125.00
2 vr. transplanted 2-4 inches	12.00	100.00
2 yr. transplanted 4-6 inches 2 yr. transplanted 2-4 inches 1 yr. 4-6 inches	7.00	60.00
PHOTINIA		
PHOTINIA SERRULATA (Low Phot	tinia)	
1 yr. 2 inch		35.00
SYRINGA		
SYRINGA VULGARIS (Common Li	lac)	
transplanted 4-6 inches	10.00	90.00
2 yr. beds 4-6 inches	5.0 <b>0</b>	40.00
2 yr. beds 2-4 inches		
SYRINGA VULGARIS ALBA (Com	mon Whit	e Lilac)
1 yr. 2-4 inches	4.00	35.00
TAXODIUM		
TAXODIUM DISTICHUM (Baldcypro	ess)	
1 yr. 8-10 inches	7.00	60.00
1 yr. 6-8 inches	6.00	60.00 50.00
1 yr. 4-6 inches	5.00	40.00
Vines		
CLEMATIS VITALBA		
2 yr	8.00	
CLEMATIS PANICULATA		
1 yr	8.00	
HEDERA		
HEDERA HELIX (English Ivy)		
2 yr. beds (large leaf)	4.00	35.00
2 yr. 2 1-2 inches pots (small leaf)	15.00	125.00
2 yr. beds (large leaf) 2 yr. 2 1-2 inches pots (small leaf) 2 yr. beds (small leaf)	4.00	35.00
VINCA		
VINCA MINOR (Common Periwinkl	e) (Ever	green)
1 to 3 branches	2.00	18.00
YUCCA		
YUCCA		
YUCCA FILAMENTOSA (Common	Yucca)	
2 yr. 6-8 inches	6.00	50.00
2 yr. 4-6 inches	5.00	40.00
REGALE LILY		
LILIUM REGALS (Royal Lily)		
1 vr. bulbs	15.00	125.00

"One of the most beautiful of all known lilies. The exquisite blending of tints and colors forming a charming contrast with the rich, deep green foliage. Highly recommended for general culture, both for pot and the open ground. Strong growing and permanent as far north as Boston."—(Bailey.)

"L. Regale came to us from China. With its large flowers, white overlaid with pink and with a yellow throat, it is one of the most stately of all. Treated like L. Speciosum rubrum or L. Auraum, it appears to be as hardy as either and a most welcome addition to what we already have. It can be grown and flowered in pots."—(Fritz Bahr.)

#### Hardy Native Deciduous Shrubs

AZALEA ARBORESCENS (Sweet	White	Azalea.	
ALALLA ANDONLOCLIO (Direct	10	100	1,000
6 to 12 inches. Transplanted			\$300.00
9 to 12 inches. Extra-heavy transplanted clumps		60.00	550.00
1 to 1½ feet. Strong transplanted bushy plants1 to 1½ feet. Extra-heavy trans	5.00	45.00	
planted clumps	8.50	80.00	
planted clumps  1½ to 2 feet. XX heavy trans planted clumps  2 to 3 feet. XX heavy transplanted	17.50	150.00	
clumps	<b>22.</b> 50		
Strong cut-back clumps for growing on, X nice	4.50	40.00	350.00
CALENDULACEA (Flame Azalea)		20,00	000.00
6-12 inches. Transplanted		30.00	
1-2 feet X heavy transplanted	7.50	70.00	
1-2 feet. X heavy transplanted 1-2 feet. X Grade collected clumps_ 2-3 feet. X Grade collected clumps_	4.50	40.00	350.00
2-3 feet. X Grade collected clumps_	7.50	65.00	600.00
3-4 feet. X Grade collected clumps_ Strong select collected clumps, cut	12.50	100.00	900.00
back for growing on	4.00	35.00	300.00
AZALEA CANESCENS (A. Rosea)	(Pied	mont Aza	lea.)
Excellent Rare Species. Simi	lar to	A. Vasey	i.
6-12 inches. Heavy transplanted 9-12 inches. X strong transplanted	4.50	40.00	375.00
clumps 1-2 feet. X strong transplanted	6.00	55.00	500.00
clumps 1-2 feet. Lighter grade transplant-	8.00	75.00	700.00
ed stocky plants	6.50	60.00	
1-year transplanted cut-back clumps Strong collected cut-backclumps	4.50	40.00	370.00
for growing on	4.00	37.50	350.00
NUDIFLORA (Pinxterbloom)			
	1 1.	D	.1
A handsome, early, free-flowering sprofuse and showy.			
6-12 inches. X strong transplanted	3.50	30.00	275.00
12-18 inches. XX strong trans-	7.00	65.00	600.00
planted1-year cut-back strong transplanted	3.50	30.00	275.00
1-year cut-back strong transplanted	5.50	30.00	210.00
VASEYI (Pinkshell Azalea)			
A distinct and remarkably free-flower	ring h	ardv shru	b of ex-
treme rarity and beauty. The flow	ers ar	e of an e	xauisite
shade of pink or rose, appearing in	great	profusion	before
the leaves unfold in early spring.	In an	tumn the	foliage
assumes deep rich shades of red or co	rimson.	Very at	tractive.
6-12 inches. Transplanted and			
grown in nursery one season for			
lining out	6.00	50.00	450.00
12-18 inches. Strong transplanted_	8.00	75.00	
1-year cut-back strong transplanted	5.00	45.00	400.00
VISCOSA (Swamp Azalea)			
Early; white; fragrant.			
6-12 inches. Transplanted clumps	3.50	30.00	
1-2 feet. Transplanted clumps	5.00	45.00	
1-year transplanted cut-back clumps	4.00	35.00	

Hardy Native Ever	rgreens	S	
KALMIA LATIFOLIA (Mountain L	aurel)		
	10	100	1,000
3-6 inches. Strong transplanted	1.00	8.50	75.00
6-12 inches. Strong transplanted 1-2 feet. X strong transplanted	1.75	15.00	125.00
hushy plants	5.00	45.00	
9-12 inches. XXX strong trans- planted specimen clumps	7.50	65.00	
1-1½ feet. XXX heavy trans- planted specimen clumps	10.00	85.00	
1½-2 feet. XXX heavy transplant- ed specimen clumps	12.50	100.00	
2-3 feet. XXX strong transplanted specimen clumps	15.00	135.00	
3- 4feet. XXX strong transplanted specimen clumps	20.00	185.00	
4-5 feet. XXX strong transplanted specimen clumps	30.00	27500	
1-year cut-back heavy transplanted clumps	5.00	45.00	400.00
BEST PRICES FOR HIGHEST QUA	TITY	COLLEC	TED
AS FOLLOWS:		COLLLO	- 22
1-2 feet. Select stocky clumps, with solid balls of earth	4.50	40.00	375.00
2-3 feet. XX select stocky clumps with balls of earth	6.50	60.00	550.00
3-4 feet. XX select stocky clumps with balls of earth	12.50	100.00	900.00
4-5 feet. XX select stocky clumps with balls of earth	22.50	225.00	
5-6 feet. XX select stocky clumps with balls of earth	50.00	400.00	
Strong select clumps cut-back for growing on	4.00	35.00	300.00
LEUCOTHOE CATESBAEI (Droop	ing Le	ucothoe)	
One of our best decorative plants	s. Suc	ceeds we	ll under
varied conditions and steadily growing	no in de	mand. F	treme-
ly hardy.		iliuliu. L	and cine
3-6 inches. Strong transplanted	1.00	8.00	75.00
6-12 inches. Strong transplanted	2.00	17.50	150.00
9-12 inches. X strong transplant-			
ed stocky clumps	4.00	35.00	325.00
1-2 feet. Transplanted stocky plants 1-2 feet. X heavy transplanted	3.50	30.00	275.00
1-2 feet. X heavy transplanted clumps	6.00	55.00	500.00
1-year transplanted cut-back clumps		40.00	375.00
			010.00
PIERIS FLORIBUNDA (Mountain			
3-6 inches. Light transplanted		40.00	
6-12 inches. Strong transplanted	6.50	60.00	
4-6 inches. X heavy transplanted clumps, balled and burlapped	0 00	75.00	700.00
	8.00	75.00	700.00
6-12 inches. X heavy transplanted clumps, balled and burlapped	12.50	115.00	1000.00
1-year cut-back transplanted	12.00	110.00	1000.00
clumps, balled and burlapped	6.00	55.00	500.00
RHODODENDRON CAROLINIANU	M		
(Carolina Rhododendron)			
Early, free bloomer, with light	to de	ep pink	flowers.
Strongly recommended for very ex	rposed	situation	s.
3-6 inches. Strong nursery-grown	4.05	4000	07.00
seedlings	1.25	10.00	85.00

4.6 in the Steer a transplanted	$\overset{10}{2.00}$	$\substack{100 \\ 17.50}$	1,000
4-6 inches. Strong transplanted	4.00	35.00	
6-12 inches. Strong transplanted 9-12 inches. XX heavy transplant-	4.00	55.00	
ed clumps, balled and burlapped	8.50	75.00	
12-18 inches. XX heavy transplant-			
ed clumps, balled and burlapped	12.50	100.00	
1½-2 feet. X grade collected			
clumps, balled and burlapped	10.00	90.00	800.00
2-3 feet. X grade collected clumps,	15.00	105.00	
balled and burlapped	15.00	125.00	
3-4 feet. X grade collected clumps,	90.00	050.00	
balled and burlapped	30.00	250.00	450.00
1-year cut-back transplanted clumps	6.00	50.00	450.00
Strong select cut-back collected	4 50	40.00	375.00
clumps for growing on	4.50	40.00	375.00
RHODODENDRON CAROLINIANU	M ALE	BUM	
(White Carolina Rhododendron	1)		
Dwarf, early-blooming variety fr			ction.
Dwarf, early-blooming variety fr 3-6 inches. Transplanted			ction.

CATAWBIENSE (Catawba Rhodode	ndron)		
Vigorous, free-blooming variety, wi	ith gorg	geous di	splay of
rosy purple flowers in May. Hardiest	t of all	Rhodod	endrons.
3-6 inches. Transplanted	1.75	15.00	125.00
6-12 inches. Transplanted	2.50	22.00	200.00
9-12 inches. XX heavy transplanted			
clumps, balled and burlapped	7.50	70.00	650.00
12-18 inches. XXX transplanted			
established clumps, balled and			
burlapped	12.50	110.00	1000.00
burlapped1½-2 feet. XXX transplanted, es-			
tablished clumps, balled and			
burlapped	15.00	140.00	
2-3 feet. Strong established clumps,			
balled and burlapped	20.00	175.00	
1-year strong select cut-back trans-			
planted clumps Strong select cut-back collected	6.00	50.00	450.00
Strong select cut-back collected			
clumps for growing on—a splen-			
did bargain	4.50	40.00	375.00
1½12 feet. X grade collected			
	8.00	75.00	700.00
2-3 feet. X grade collected clumps,			
with balls of earth	15.00	135.00	1250.00
3-4 feet. X grade collected clumps,			
with balls of earth	27.50	250.00	2300.00
4-5 feet. X grade collected clumps,			
with balls of earth	60.00	500.00	
5-6 feet. X grade collected clumps,			
with balls of earth	75.00	700.00	
with balls of earthNOTE.—Special prices will be	prompt	ly furni	ished on
larger specimen clumps.			

#### MAXIMUM (Rosebay)

Large clusters of pinkish white fl ly recommended for mass planting			
ment.			
3-6 inches. Transplanted	1.00	7.50	65.00
6-12 inches. Transplanted	1.50	12.50	100.00
9-12 inches. X heavy transplanted			
clumps, balled and burlapped	6.50	60.00	
1-2 feet. Strong bushy transplant-			
ed plants, balled and burlapped	6.00	50.00	
ca plants, sanca and sanappears			

Robert C. Toung	GIE	manuru,	14. 0.
	10	100	1,000
1-1½ feet. X heavy transplanted clumps, balled and burlapped 1½-2 feet. XX heavy transplanted	10.00	90.00	850.00
clumps, balled and burlapped	15.00	140.00	
2-3 feet. XX heavy transplanted clumps, balled and burlapped 3-4 feet. XX heavy transplanted	17.50	165.00	
clumps, balled and burlapped	35.00	300.00	
1½-2 feet. X grade collected clumps with balls of earth	5.00	45.00	400.00
2-3 feet. X grade collected clumps with balls of earth	<b>6.</b> 50	60.00	550.00
3-4 feet. X grade collected clumps with balls of earth	12.50	100.00	
4-5 feet. X grade collected clumps with balls of earth	25.00	210.00	
5-6 feet. X grade collected clumps with balls of earth NOTE.—Burlapping additional at of	40.00	350.00 en desire	ed.
TSUGA CANADENSIS (Canada H			
6-12 inches Transplanted	1.75	15.00	
1-2 feet. Transplanted, balled and burlapped	8.50	75.00	
2-3 feet. Transplanted, balled and burlapped	17.50	150.00	
burlapped	30.00	275.00	
4-6 feet. Transplanted, balled and burlapped	45.00		
6-8 feet. Transplanted, balled and burlapped	75.00		
CAROLINIANA (Carolina Hemlock			
3-6 inches. Transplanted6-12 inches. Transplanted	1.75	15.00 20.00	125.00 185.00
1-2 feet. Transplanted, balled and burlapped	17.50	150.00	
burlapped\$4 each 3-4 feet. Transplanted, balled and burlapped\$6 each 4-5 feet. Transplanted, balled and burlapped			

Shipments of all native evergreens and deciduous shrubs made from points near Asheville, N. C.

burlapped \_\_\_\_\_\$7 each\_\_

Member of American Association of Nurserymen Southern Association of Nurserymen



# PLANT YOUNG'S EVERGREENS FOR PROFIT

Evergreens costing you from 2c to 10c now will sell for \$1.50 to \$3.00 within two or three years.

Do you grow your own, or do you pay some one else a handsome profit to grow them for you?

LOOK AHEAD AND SUCCEED

# 15 per cent DISCOUNT

# For Next Thirty Days if Purchase Price Accompanies Order

#### HOW TO PLANT

My stock comes to you packed in pure moss. I have a standing offer of \$500.00 to any one who can show me a better method of packing than the method I use. Roots of evergreens must be kept moist. I puddle when digging and again when packing. Exposure to sun or wind will set the resinous sap in evergreens and nothing will revive them. Immediately on receiving shipment unpack the plants at once. Dip the roots in a mud puddle and if you can't plant at once cut open bundles and spread the plants out in a trench. Be sure to pack the soil firmly about the roots. Water but keep the tops dry and cover lightly with straw to protect from sun and wind.

In planting one and two year evergreen seedlings I find the most successful and economical method is to plant in beds. Spade the soil deeply, mixing well rotted manure in as the soil is spaded. Stake out the beds six feet wide and plant in rows six inches apart. Set the plants three or four inches apart in the rows and be sure and firm the soil well around the roots. After which water thoroughly and mulch with manure or leaves, cover the bed with laths or brush as fast as planted, have this shade raised about twelve inches above the bed. You can drive in good heavy stakes on which stretch wire to hold this protection. Leave this shade on the first year, remove in late spring of second growing season. Keep the soil worked with a hand weeder and water thoroughly as often as required to keep the soil moist.

Some of my two year stock can go directly in field rows. For instance, Boxwood, Cedrus Libani, Cedrus Deodara, Chamaecyparis, Cryptomeria, Cupressus in 6" and over, Ligustrum, Pines and Thuja Orientalis. Need but little water and grow too fast to handle in beds. After planting in field rows mulch the plants with manure or straw to protect from rapid freezing and thawing during winter planting and to hold moisture in spring planting.

#### ROBERT C. YOUNG

Wholesale Nurseryman

Greensboro, N. C.

January 15th, 1927



# TEN IMPORTANT REASONS

## Why You Should Plant My Stock

- 1. Located in Piedmont Section of North Carolina. Soil and climatic conditions are as good as to be found in America.
- 2. No grower of nursery stock in America digs, grades and packs more carefully than I. Have had \$500.00 offer standing three years to anyone who can show me a better method of packing than the method which I use.
- 3. We have frost first half of October, very little zero weather during winter and can make shipments with few exceptions any time during the fall, winter and spring months.
- 4. You get your stock from me when you want it, and when you should have it. This means success in planting.
- 5. No stock dug and heeled in hot-houses, cold frames, or beds. Your order is dug fresh from the beds where the plants are growing.
- 6. Each and every order has my personal attention in digging, grading and packing. I give you twenty-four hour service. Just what you want.
- 7. Born and raised in my father's Greensboro Nursery. Eight years spent in New York and Massachusetts nurseries has given me a wide experience, growing and handling ornamentals. Beware of amateurs. You will lose.
- 8. My nursery is the largest evergreen seedling plant in the South; with over ten million evergreens.
- 9. My evergreen beds are sprayed every two weeks from June until November, following recommendations of Bureau of Plant Industry, Washington, D. C. You are assured of receiving clean stock, free from any injurious insect, pest or disease.
- 10. My prices are very reasonable compared with other reliable growers. You will save money by sending that order to me today. A trial will convince you, as it has hundreds of my pleased customers.

### ROBERT G. YOUNG

Wholesale Nurseryman GREENSBORO, N. C.

Member American Association of Nurserymen, Southern Association of Nurserymen

